WHAT IS CLAIMED IS:

- 1. A method of volume visualisation comprising:
- providing of volumetric data, the volumetric data having first voxels belonging to a reference surface,
- entering a user selected distance by means of user interface means comprising a wheel mouse, an amount of rotation of the wheel of the wheel mouse being indicative of the user selected distance,
- determining of second voxels of the volumetric data having the user selected distance from the reference surface,
- visualising of the second voxels.
- 2. The method of claim 1 further comprising performing a segmentation of the volumetric data to identify the first voxels.
- 3. The method of claim 1, wherein the distance of each one of the second voxels from the reference plane being determined along a direction of projection.
- 4. The method of claim 1, wherein the distance of each one of the second voxels from the reference surface being determined by a minimum distance measure.
- 5. The method of claim 4, wherein the distance measure being an Euclidean distance.
- 6. The method of claim 1, whereby the volumetric data is medical image data, e. g. a thorax CT scan to be diagnosed e.g. for lung nodules, other lung diseases or rib fractures, and the reference surface is the surface of a body region, such as the surface of an organ, e.g. the lungs surface, or a pathological structure.
- 7. The method of claim 1, wherein the volumetric data being three dimensional microscopy data.
- 8. A computer program product, such as a digital storage medium, for volume visualisation, comprising program means for performing the steps of:
- providing of volumetric data, the volumetric data having first voxels belonging to a reference surface.

- entering a user selected distance by means of user interface means comprising a wheel mouse, an amount of rotation of the wheel of the wheel mouse being indicative of the user selected distance,
- determining of second voxels of the volumetric data having the user selected distance from the reference surface,
- visualising of the second voxels.
- 9. The computer program product of claim 8, the program means being adapted to perform a segmentation of the volumetric data to identify the first voxels.
- 10. A computer system for volume visualisation, comprising:
- means for storing of volumetric data, the volumetric data having first voxels belonging to a reference surface,
- user interface means for entering of a user selected distance, the user interface means comprising a wheel mouse, the amount of rotation of the wheel of the wheel mouse being indicative of the user selected distance,
- means for determining of second voxels of the volumetric data having the user selected distance from the reference surface.
- means for visualising of the second voxels.
- 11. The computer system of claim 10, further comprising means for segmentation of the volumetric data to identify the first voxels.
- 12. The computer system of claim 10, further comprising means for volume rendering of the second voxels.